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Tracking No.	Permit No.	Fee Received

Building Permit

The state of the s						Earl	II Pincin	lential D	evelon	ment				
1. APPLICANT INFORMATION	C THEMS AND THE HEALTH HAVE TARGET THE			GAV		FULA.	ii k esid	ienuar D	evelop	ment]				
Applicant Name(s) Stephen 4 5 - 60 Mailing Address P 0 Box	in Ca	mobell	Daytime Pho	ne -ンS32										
Mailing Address D O Box	276			Email	6	SAN	05	of n	1041	1C				
Town Prince 1 = 4	0.00	TO A TOWNS OF THE PARTY OF THE		State _M	ر ا ا		Zi	Cpde	70					
2. PROJECT LOCATION AND PROPI	ERTY DETAIL	LS		NECTOR AND THE PROPERTY OF THE			p		Mr					
Township, Town or Plantation Da 11045 Plans	tation	and the second s	County	Frank Niv	١.									
Tax Information (check tax bill)		Annual Community (8/4/4/4 and 11 11 11 11 18/19)	Deed or Lea	se Information (check deed										
Map: 002 Plan:	Lot	085-22	Book: 33	9.5 Page: 2.3			ease #							
Lot size (in acres, or in square feet if less than 1 ac	re) 2,3	32	v.v.v	Lot Coverage (in squa			58	<u>.</u>						
All Zoning on Property (check the LUPC map)				Zoning at Developm	- K	(5 ₉			200 (2000) 20					
Road Frontage. List the name(s) and front	cent to your lot	•	ponds, river	s, streams, or other water	nd fron rs on o	tage(s) r adjace	(in fee int to y	t) for ai our lot:	ny lake	5,				
Road #1: Evergreen Civ	مراد Front	age <u>631</u> ft.	Waterbody	#1: NONF		A	Fr	ontage		ft.				
Road #2:	FIONU	dge	waterbouy	πZ,		Marie		ontage		ft.				
LUPC Approved Subdivision. List the LU	IPC approved:	subdivision num	ber:	SP 3224		SP Lot								
If your property is not part of subdivisio or contact the LUPC office that serves your area)	n previously a	ipproved the Co	ommission,	please continue to Land (Divisior	History	/ belov							
Land Division History. Using your deed as a starting point, trace the	(example:	Amy Ac	iams to Rob R	oberts RECI	EIVE	1/12/19 D	97	1() acres,					
ownership history and configuration														
changes of your property back 20 years from today. List any division of those	Control of the Contro	AUG 03 2015												
lots from which your property originated (use additional sheet of paper if needed).	Carlo Character Canada de Calabrillo de Cala			LUPC-R	ANG	TLEY	Value and resource	ar ara ar	Principal de la companya de la compa	ananana				
3. EXISTING STRUCTURES OR USE	S (Fill in a line	for each existing s	tructure)	Previously issued Building		4 · · · · · · · · · · · · · · · · · · ·		· /						
					Н		ure fro	m nea	rest:					
Type of structure		Exterior di		Type of foundation	Road	P ro	Lake	Riverors	Wet	Oce wate				
(dwelling, garage, deck, porch, shed,	Year built	(in fo		(full basement, slab, post, etc.)	ō.	roperty line	oi.	er or	and	cean/Tida aters				
driveway, parking area, etc.)		(LxW	ΧΠŢ	ροσι, εισ.)		/ line	or pond	ver or stream	4	G a				
							L 4-	_ 33						
driveway		20×50	+30 X7	<u> </u>	0	0			ļ.,	<u> </u>				
garage	2014	26 X 3		frostuells	90	116		: :	j 1					
200 - 10 1 - Sla 1	2014	16 X 3		slub	100	60								
Concreted	0010	JURO												
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DP	15	101	1-	1

. PROP	OSED STRUCTURES OR US	SES (INC	LUD	ING	DRI	VEWA	YS AN	D PARKI	NG AREAS) (Use	additio	nal she	et if ne	eded)		
4.1 WI	nat is the proposed use of your p	rope	rty?	X	Resid	dentia	al only		Residentia	al with Home Occup	ation*		Perso	nal Cam		
								at apply)		Ho			nce (in fe m neares		1
	Type of structure g, garage, deck, porch, shed, ***, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/parch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	O cean/Tidal waters
	1 d Har	X		П	П					50 x 16,X22	110	60	, 			C/J
(099)	red shelter									J = 11672C	110	υC				
	AND THE RESERVE OF THE PERSON		H		H											
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	AN ALMANDA (Alicenteriores en Information (Alicenteriores en Franches en France en Institution (Alicenteriores				П				Ū		A	UG 0	3 20	115		
or at the control of										Land to the state of the state	LUP(P <i>t</i>	Mar	icv		
	A SHALL SHAL			П			Ц□					1 14	1110	إيئطة		
	OME OCCUPATIONS: If use o															
d. *** 4.4 R	Will the campsite have access Will the campsite have access ECONSTRUCTIONS OR NEW existing structure, or adding a If the structure or foundation we explain what physical limitation	to perm	ermai ESSC ianer	nent: ORY! It founds It the	struc STRU unda	tures JCTU tion:	other t IRES:	han an If you a m setha	outhouse, are constr ck distanc	fireplace, picnic tabucting a new acce	ole, or le ssory s es, road	an-tosi tructu ds, wate	re, rec er bodi	YE onstruc es or we	S [ting tland	ls,
	WHILE THE SECOND			١٤	######################################	1 may 1 1980 1198	nancia pro di Mandala A		VAR:W1W1W1W1W1W1W1W1W1W1W1W1W1W1W1W1W1W1W1				***************************************			*** ** ***
	. For reconstructions, has the e		- L.		- b.	da	maaad	doctro	uad or ram	age of from your pro	inerty?	Management of the Photographs of States		ПУБ	 :S	□NC
Q	If YES, was the structure in re If YES, provide the date the s	egular	activ	ie us	e wit	hìn a	2-year	period	oreceding	the damage, destru	iction or	remov	al?	[]YF	S I	□NC
**** 4.5 D	RIVEWAYS: If you are locate	dona	a pul	blic r	oad:							-				
a	. Are you constructing a new d volume, or create a safety or	draina	age c	once	rn re	gardi	ing a St	ate or S	tate-Aid H	lighway?		.,		□YI	ES	□N(
	If YES, you must submit Exh you should check with that of	bit H: fice bi	Drive efore	eway, subi	/E ntr nittin	ance g this	Permit applic	. Note: ation to	If your pro see what	perty is located alo is required.	ng a Co	unty or	lown,	/P lantati	on K ()aa,
5. SUB	SURFACE WASTEWATER	DISP	OSA	AL (9	EPT	ric s										
	Nark the existing type of system ☐ Primitive Subsurface Dispo ☐ Holding Tank ☐ S	sal (P	rivy,	grayw	ater-	- non-	pressur r RV			bined Subsurface mon Sewer (Conne er	ected to a	a sewer	district)			
5 2 W	Vill any expanded, reconstructed oressurized water, or the ability f	dorn	DW C	tructi	ures	inclue	de new	bedroo e gener	ms or bath	rooms: add plumbi	ng, wate	er fixtur	es,			J'M
	f YES, you may need to submit	Exhib	it E : !	Subs	urfac	e Wâ	stewati	er Dispo	osal. (see	instructions on page	e iv)					

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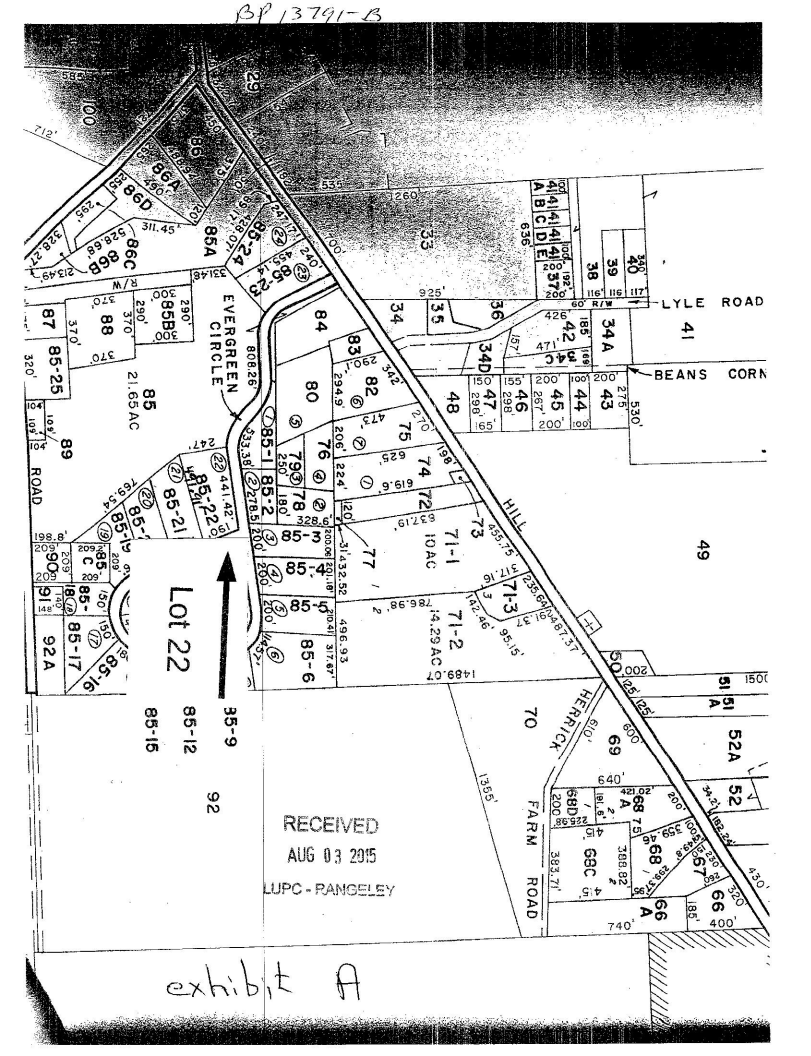
6. D	EVELOPMEN	T IN FLOOD PROP	ICAKEAD (Note. Supplement may be	required. Dee insud	C 00113.7		·····	
6.1	Protection) Su		EMA (Federa	I P-FP (Flood Prone Area I Emergency Managemen to flooding?	t ≺FEMA Flood	trict I Zone Area Prone to		YES	ANO NO NO
	If you answe office serving	r YES to any of thes your area or downloa	e questions, ad at <u>www.mai</u>	you must complete Supple ne.gov/dacf/lupc/application	ement S-4: Developn on_forms/index.shtml	nent in Flood I	Prone Areas.	Contact the	LUPC
7. V	EGETATIVE (LEARING (Note: E	xhibit may be	required. See instruction	s.)				
7.1	. What is the to driveway and	tal amount of proposithe footprint of propo	ed vegetative i sed structures	clearing not including the	ser in t	MIX MA	1111110 1111 1111 1111 1111 1111 1111		sq. ft
		e r NA (not applicable)			~	S			
	feet of any lak	kes or rivers be less t	han 10,000 sq	getative clearing within 25 uare feet?		NO □NA	Total:		31 8/
	similar bound	ary of all public roadv	vays?	feet from the right-of-way	YES L	NO □NA			
7.4	mark of any b	ody of standing wate	r less than 10	feet from the normal high acres in size, any tidal wa	ter, or	INO ∐NA	Titom @lose	03 2015	
7.5	5 Will the propo	sed clearing be locat	ed at least 100) feet from the normal high	h Clyce C		How Close		- 0
- r				lease explain why your ve		oosal is nasas	early and how	it will not cr	oato ao
7.7		?Adamstown Twp.	Dallas Plt.		Magallow	ay Plt.		\XYES	none name and a section to the
7.7	or Townships?	Adamstown Twp. Rangeley Plt. e complete the follow	Dallas Plt. Richardso ing table regal	Lincoln Pit. ntown Twp. Sandy Rive	Magallow er Plt. Township etative buffers at the r	ay Plt. s C, D, and E. narrowest poin		\XYES	
7.7	or Townships?	Adamstown Twp. Rangeley Plt. e complete the follow	Dallas Plt. Richardso ing table regal	Lincoln Plt. ntown Twp. Sandy Rive rding the width of the vege oad, property line, and su	Magallows er Plt. Township: etative buffers at the r bdistrict setbacks as	ay Plt. s C, D, and E. narrowest poin		\XYES	
7.7	or Townships? If YES, pleas proposed stru	Adamstown Twp. Rangeley Plt. e complete the follow	Dallas Plt. Richardso ing table regal	Lincoln Pit. ntown Twp. Sandy Rive	Magallows er Plt. Township: etative buffers at the r bdistrict setbacks as	ay Plt. s C, D, and E. narrowest poin applicable:		existing an	d
7.7	or Townships?	Adamstown Twp. Rangeley Plt. e complete the follow Juctures and the neare Road 25 feet in D-G N, D-G 50 feet in D-RS, D-R	Dallas Plt. Richardso ing table regal est applicable r	Lincoln Plt. ntown Twp. Sandy Rive rding the width of the vege oad, property line, and su Width of Vegetated E	Magallow er Plt. Township: etative buffers at the r bdistrict setbacks as Buffers	ay PIt. s C, D, and E. narrowest poin applicable: Subdistri	t between the	existing an	
	or Townships? If YES, pleas proposed structure. Standard Minimum Required:	Adamstown Twp. Rangeley Plt. e complete the follow actures and the neare Road 25 feet in D-GN, D-G	Dallas Plt. Richardso ing table regal est applicable r	Lincoln Pit. ntown Twp. Sandy Rive rding the width of the vege oad, property line, and su Width of Vegetated E Side Property Line	Magallowa er Plt. Township: etative buffers at the r bdistrict setbacks as Buffers Rear Property Line	ay PIt. s C, D, and E. narrowest poin applicable: Subdistri	t between the	existing an	d
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	or Townships? If YES, pleas proposed stru Standard Minimum Required: This property: Note: You ma	Adamstown Twp. Rangeley Plt. e complete the follow actures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a	Dallas Plt. Richardso ing table regal est applicable r N2, D-GN3 LS2, D-RS3 and D-C1 feet mit Exhibit F:	Lincoln Pit. Intown Twp. Sandy Rive rding the width of the vege oad, property line, and su Width of Vegetated E Side Property Line 15 feet Commentation for Except	Magallowa er Plt. Township: etative buffers at the r bdistrict setbacks as Buffers Rear Property Line 15 feet 114 feet tions to Buffering Req	ay Pit. s C, D, and E. narrowest poin applicable: Subdistri 50 feet	t between the ct Boundary (If Buffer to other ee instruction	existing an D-ES or D-C Subdistricts feet as on page in	d
8. 5	or Townships? If YES, pleas proposed structure of the st	Adamstown Twp. Rangeley Plt. e complete the follow uctures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a	Dallas Plt. Richardso ing table regal est applicable r N2, D-GN3 S2, D-RS3 and D-C1 feet mit Exhibit F:	Lincoln Pit. ntown Twp. Sandy Rive rding the width of the vege oad, property line, and su Width of Vegetated E Side Property Line 15 feet bocumentation for Except G AND EROSION CON	Magallows or Plt. Township: etative buffers at the r bdistrict setbacks as Buffers Rear Property Line 15 feet IIH feet tions to Buffering Req	ay Pit. s C, D, and E. narrowest poin applicable: Subdistri 50 feet uirements. (S	t between the ct Boundary (If : Buffer to other ee instruction uired. See ins	existing an D-ES or D-C Subdistricts feet as on page instructions.)	J
8. 5	or Townships? If YES, pleas proposed strues standard Minimum Required: This property: Note: You may sold DISTURE Will your projects.	Adamstown Twp. Rangeley Plt. e complete the follow actures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a ay be required to sub BANCE, FILLING A ect involve disturbing	Dallas Plt. Richardso ing table regal est applicable r N2, D-GN3 S2, D-RS3 and D-CI feet mit Exhibit F: ND GRADIN soil or filling a	Lincoln Pit. Intown Twp. Sandy Rive rding the width of the vege oad, property line, and su Width of Vegetated E Side Property Line 15 feet Commentation for Except G AND EROSION CON Indigrading?	Magallowa er Plt. Township: etative buffers at the r bdistrict setbacks as Buffers Rear Property Line 15 feet 114 feet tions to Buffering Req	ay Pit. s C, D, and E. narrowest poin applicable: Subdistri 50 feet uirements. (S	t between the ct Boundary (If : Buffer to other ee instruction uired. See ins	existing an D-ES or D-C Subdistricts feet as on page instructions.)	J
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8. S	or Townships? If YES, pleas proposed strue Standard Minimum Required: This property: Note: You may the struck of the struck	Adamstown Twp. Rangeley Plt. e complete the follow putures and the neares Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a 3 0 ay be required to sub BANCE, FILLING A ect involve disturbing the answer the following area of proposed	Dallas Plt. Richardso ing table regal est applicable r N2, D-GN3 S2, D-RS3 and D-C1 feet mit Exhibit F: ND GRADIN soil or filling a g questions. I	Lincoln Pit. Intown Twp. Sandy Rive rding the width of the vege road, property line, and su Width of Vegetated E Side Property Line 15 feet Commentation for Except G AND EROSION CON Indigrading?	Magallowa er Plt. Township: etative buffers at the r bdistrict setbacks as Buffers Rear Property Line 15 feet IIH feet tions to Buffering Req NTROL (Note: Exhib	ay Pit. s C, D, and E. narrowest poin applicable: Subdistri 50 feet uirements. (S	t between the ct Boundary (If Buffer to other ee instruction uired. See ins	existing an D-ES or D-C Subdistricts feet as on page instructions.)) No sq. ft.
8. S	or Townships? If YES, pleas proposed strues of the structure of the struc	Adamstown Twp. Rangeley Plt. e complete the follow actures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a Agy be required to sub BANCE, FILLING A ect involve disturbing the answer the following otal area of proposed of soil disturbance or	Dallas Plt. Richardso ing table regal est applicable r N2, D-GN3 S2, D-RS3 and D-C1 feet mit Exhibit F: ND GRADIN soil or filling a g questions. I soil disturbance filling and gra	Lincoln Pit. Intown Twp. Sandy Rive rding the width of the vege oad, property line, and su Width of Vegetated E Side Property Line 15 feet Documentation for Except G AND EROSION CON Ind grading? If NO, continue to Section ce or filling and grading? ding within 250 of a lake of	Magallowa er Plt. Township: etative buffers at the r bdistrict setbacks as Buffers Rear Property Line 15 feet IIH feet tions to Buffering Req NTROL (Note: Exhib	ay Pit. s C, D, and E. harrowest poin applicable: Subdistri 50 feet uirements. (S	t between the ct Boundary (If Buffer to other ee instruction uired. See ins	existing an D-ES or D-C Subdistricts feet as on page in structions.)	d /) //) sq. ft. □NO
8. S 8 8	or Townships? If YES, pleas proposed struct Standard Minimum Required: This property: Note: You may sold by the You projust Yes, pleas What is the to Will the area a. If NO, who who was property to the total of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the transfer of the total transfer of the total transfer of the total	Adamstown Twp. Rangeley Plt. e complete the follow puctures and the neares Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a ay be required to sub BANCE, FILLING A ect involve disturbing the answer the following of soil disturbance or nat is the total square	Dallas Plt. Richardso ing table regal est applicable r N2, D-GN3 S2, D-RS3 and D-CI feet mit Exhibit F: ND GRADIN soil or filling a rig questions. I soil disturbance filling and gra feet of soil dis	Lincoln Pit. Intown Twp. Sandy Rive rding the width of the vege oad, property line, and su Width of Vegetated E Side Property Line 15 feet Documentation for Except G AND EROSION CON If NO, continue to Section ce or filling and grading? ding within 250 of a lake of turbance or filling and grad	Magallows or Plt. Township: etative buffers at the r bdistrict setbacks as Buffers Rear Property Line 15 feet IIH feet tions to Buffering Req NTROL (Note: Exhibited) 9. or river be less than 5, ding within 250 feet?	sy Pit. s C, D, and E. harrowest poin applicable: Subdistri 50 feet uirements. (S	t between the ct Boundary (If Buffer to other ee instruction uired. See ins	existing an D-ES or D-C Subdistricts feet as on page in structions.) YES	d /) // NO sq. ft.
8. S 8 8	or Townships? If YES, pleas proposed strue Standard Minimum Required: This property: Note: You may the struck of YES, pleas will the area a. If NO, when the struck of	Adamstown Twp. Rangeley Plt. e complete the follow actures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a When the following act in volve disturbing the answer the following at a rea of proposed of soil disturbance or nat is the total square sturbance or filling ar	Dallas Plt. Richardso ing table regal est applicable r N2, D-GN3 S2, D-RS3 and D-CI feet mit Exhibit F: ND GRADIN soil or filling a rig questions. I soil disturbance filling and gra feet of soil dis nd grading be o	Lincoln Pit. Intown Twp. Sandy Rive rding the width of the vege road, property line, and su Width of Vegetated E Side Property Line 15 feet 15 feet Documentation for Except G AND EROSION CON Indigrading? If NO, continue to Section Ice or filling and grading? Iding within 250 of a lake of turbance or filling and gradione when the ground is N	Magallowa er Plt. Township: etative buffers at the r bdistrict setbacks as Buffers Rear Property Line 15 feet IIH feet tions to Buffering Req NTROL (Note: Exhib 9. or river be less than 5, ding within 250 feet?	sy Pit. s C, D, and E. harrowest poin applicable: Subdistri 50 feet uirements. (S	t between the ct Boundary (If Buffer to other ee instruction uired. See ins	existing an D-ES or D-C Subdistricts feet as on page in structions.) YES	y) y) sq. ft. □NO sq. ft.
8. S 8 8	or Townships? If YES, pleas proposed structure. Standard Minimum Required: This property: Note: You may sold by the series of the series o	Adamstown Twp. Rangeley Plt. e complete the follow actures and the neare Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a A complete the following the answer the following the start of proposed of soil disturbance or nat is the total square sturbance or filling ar ill need to submit Exh	Dallas Plt. Richardso ing table regal est applicable r N2, D-GN3 S2, D-RS3 and D-C1 feet mit Exhibit F: ND GRADIN soil or filling a g questions. I soil disturbant filling and gra feet of soil dis and grading be of	Lincoln Pit. Intown Twp. Sandy Riverding the width of the vegeroad, property line, and su Width of Vegetated E Side Property Line 15 feet Documentation for Exception of Gand Erosion Conditions of Section and grading? FNO, continue to Section of Gand Within 250 of a lake of turbance or filling and grading and grading when the ground is Mand Sedimentation Control.	Magallowar Plt. Townshipsetative buffers at the rebdistrict setbacks as Buffers Rear Property Line 15 feet IIH feet tions to Buffering Requirements (Note: Exhibiting within 250 feet). Or river be less than 5 ding within 250 feet? NOT frozen or saturatively Plan	ay Pit. s C, D, and E. harrowest poin applicable: Subdistri 50 feet uirements. (S	t between the ct Boundary (If Buffer to other ee instruction uired. See ins	existing an D-ES or D-C Subdistricts feet as on page in structions.)	sq. ft.
8. S 3 8 8	or Townships? If YES, pleas proposed strue Standard Minimum Required: This property: Note: You may sold the structure of	Adamstown Twp. Rangeley Plt. e complete the follow putures and the neares Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES a 350 ay be required to sub BANCE, FILLING A ect involve disturbing the answer the following that area of proposed of soil disturbance or nat is the total square sturbance or filling artiful need to submit Exhibit the closest distance of	Dallas Plt. Richardso ing table regal est applicable r N2, D-GN3 S2, D-RS3 and D-C1 feet mit Exhibit F: ND GRADIN soil or filling a g questions. I soil disturbane filling and gra feet of soil dis and grading be o ibit G: Erosion from the area t	Lincoln Pit. Intown Twp. Sandy Rive rding the width of the vege road, property line, and su Width of Vegetated E Side Property Line 15 feet 15 feet Documentation for Except G AND EROSION CON Indigrading? If NO, continue to Section Ice or filling and grading? Iding within 250 of a lake of turbance or filling and gradione when the ground is N	Magallows or Pit. Township: etative buffers at the ribdistrict setbacks as Buffers Rear Property Line 15 feet 114 feet 10 feet NTROL (Note: Exhibited as Exhi	ay Pit. s C, D, and E. harrowest poin applicable: Subdistri 50 feet uirements. (S nit may be required.) 000 sq. ft.?	t between the ct Boundary (If Buffer to other ee instruction uired. See ins	existing an D-ES or D-C Subdistricts feet as on page instructions.) TYES YES	y) NO sq. ft. □NO sq. ft.

Question 8 continues onto the next page...

BD / 10 / 0 /	/
DP: / 5/9/~	

	, FILLING AND GRADING AND EROSION CONTR		
OR be heavily mulcl spring?	illed area (other than driveways or walkways) be properly led with hay that is tacked down and a minimum of 4 inch	es in depth to prevent sediment	ation in the
8.9 Will existing waterbo measures?	dies, wetlands, and culverts in the area be protected by t	ne use of hay bales, silt fence or	other YES NO
8.10 What is the average slope of land between the area to	10% or Less (Requires minimum setback of 100') (Note: Between 10% and 20% average slope, an additional average slope of 12% requires a minimum setback of 106 to	☐ 20% (Requires minimul 3 foot setback is required for each leet.))	m setback of 130') additional 1% of siope (example: an
be disturbed and	☐ 30% (Requires minimum setback of 170')	☐ 40 % (Requires minimu	
the nearest waterbody or	☐ 50% (Requires minimum setback of 250')	☐ 60 % (Requires minimu	m setback of 290')
wetland?	☐ 70% (Requires minimum setback of 330') (Note: Between 21% and 70% average slope, an additional average slope of 36% requires a minimum setback of 194 between 21% are minimum. 1. **Total Control of Total Control of Control of Control of Control of Control of Control of	feet))	
how your project wi	o any of these questions, or your project will not mee I not create an undue adverse impact on the resources ar lans to stabilize the site:	t the minimum setback for you nd uses in the area. Include info	rmation about erosion control
9. LAND AND WETLA	ND ALTERATION (Note: Exhibit or Supplement may be	e required. See instructions.)	
9.1 Will your proposal a	lter a total of one acre or more of land area, whether upla	nd or wetland?	YES XNO
If YES , you must al Wetland Alterations	so complete Exhibit G:Erosion and Sedimentation Control.	ol Plan and Supplement S-3: Re	quirements for
9.2 Will your proposal a mark of any lake, p	Iter any amount of land that is mapped P-WL Subdistrict, and, river, stream, or intertidal area?	or any ground below the normal	high water
	so complete Supplement S-3: Requirements for Wetland		gen fan neam in mei fan skriftengem i em mei mei mei mei falle fallesfert affin en mei mei mei mei i skr. Melse i
10 ADDI ICANT SIGNA	TURE (REQUIRED) AND AGENT AUTHORIZATIO	N (OPTIONAL)	
Agent Name	Daytime P	hone FAX	
Mailing Address	AUG 03	Email	AUC
Town	LUPC - RAN	State	Zip Code
and to the best of my know or without any required ext narrative and depiction of conditions to any contract with all conditions and limi business to act as my lega Building and Energy Code Commission's review is lin inspect buildings or enforce	d and am familiar with the information submitted in this appledge and belief, this application is complete with all necesibits that it will result in delays in processing my permit deviate currently exists on and what is proposed at the propers working on my project. I understand that I am ultimate ations of any permits issued to me by the LUPC. If there I agent in all matters relating to this permit application. It (MUBEC) administered by the Maine Department of Publication only to land use issues and the Commission does not any provisions of that Code.	essary exhibits. I understand the ecision. The information in this a erty. I certify that I will give a copy ly responsible for complying with is an Agent listed above, I here inderstand that while there is a recommendation of Building Cott make any findings related to the	pplication is a true and adequate of this permit and associated all applicable regulations and or authorize that individual or equired Statewide Maine Uniform des & Standards, the MUBEC, nor do the LUPC staff
☐ I authorize staff of the evaluating the site to v	oxes below: (see "Accessing the Project Site for Site Eva and Use Planning Commission to access the project site erify the application materials I have submitted, and for th s, and the terms and conditions of my permit.	as necessary at any reasonable	e hour for the purpose of
access the project site	e Land Use Planning Commission make reasonable effor for purposes of any necessary site evaluation and compl	iance inspection.	btain my permission to fully
All appropriate persons	listed on the deed, lease or sales contract must sign i	pelow.	1
Signature(s)	rel singly	Date 8/1	113
- AL	you Campbell	Date 811	15

Mains Land Use Planning Commission (ver. 10/2013) Building Permit Application page 4 of 4



MAINE LAND USE PLANNING COMMISSION Department of Agriculture, Conservation and Forestry

BUILDING PERMIT BP 13791-B

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's Land Use Districts and Standards. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

Sana J. Bruile

LUPC Authorized Signature: Sara L. Brusila, Regional Representative

August 12, 2015 Effective Date

CONDITIONS OF APPROVAL

- Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit
 and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and
 completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has
 been granted by the Commission.
- 2. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 3. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 4. Vegetative buffers of native trees and shrubs must be maintained in accordance with the minimum widths listed in the table in Section 7.7. Where there is no existing vegetative buffer, or the existing buffer does not meet the minimum widths listed in the table in Section 7.7, vegetative buffers shall be established or increased as needed by planting appropriate vegetation.
- 5. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 6. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 7. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 8. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 10. All conditions of previously issued Commission permits shall remain in effect, except as specifically modified by this permit. For parcels that are part of a Commission-approved subdivision, all conditions of the subdivision permit as they pertain to the permittee's parcel shall remain in effect.

Slab location with existing features 8/1/15

Border of existing clearing